

DIRECTOR, CIA

2-02-A-0404

CLASSIFICATION

~~SECRET~~

25X1A

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

~~CONFIDENTIAL~~

COUNTRY Austria/Czechoslovakia/Hungary

DATE DISTR. 2 August 1948

SUBJECT Austrian Communist Leaders and Prague Cominform Meeting; Alleged Possible Participation of Czechoslovakia and Hungary in ERP

NO. OF PAGES

40612

PLACE ACQUIRED [REDACTED] 25X1A

NO. OF ENCLS.
(LISTED BELOW)

25X1A

DATE OF [REDACTED] 25X1X

SUPPLEMENT TO
REPORT NO. [REDACTED]

25X1A

The following report supplements [REDACTED]

[REDACTED] Karl Waldbrunner, former Austrian Minister in Moscow, stated that the Cominform meeting at Prague was scheduled to begin on 30 July. He said that the purpose of the meeting is to select two Cominform countries, probably Czechoslovakia and Hungary, to participate in ERP. The aim will be to help these countries economically without enabling them to cooperate politically with the present ERP countries. The Austrian representative at the meeting is the Austrian Communist Party leader Erwin Zucker-Schilling. Austrian Communist leaders Johann Koplenig and Friedl Färnberg are not in Austria at present, but their whereabouts are unknown.

Comment: It is recommended that the above be treated with a certain reserve, since there is no information available concerning the basis of Waldbrunner's statement.)

This document is hereby regraded to
CONFIDENTIAL in accordance with the
letter of 16 October 1978 from the
Director of Central Intelligence to the
Archivist of the United States.
Next Review Date: 2008

Document No.

NO CHANCE in Class. ☐☒ DECLASSIFIED

Class. CHANGED TO: TS S C

Date: 14 Apr 77

Auth: DDA [REDACTED] 1733

Date: 20 APR 1978 By: 028

BY CABLE

M		CLASSIFICATION		SECRET CONFIDENTIAL	
STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB	
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>		
WARNING NOTICE: THIS DISTRIBUTION LISTING MUST BE					

EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT.

Extracted by I.R.